Doc code: IDS

5

PTO/SB/05e (07-09)
Approved for use through 07/31/2012 OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Doc description: Information Disclosure Statement (IDS) Filed Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

NFORMATION DISCLOSURE STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99)	Application Number		10563494		
	Filing Date		2006-01-04		
	First Named Inventor Stein		nar Byornstad		
	Art Unit		2613		
	Examiner Name	N.M.	Curs		
	Attorney Docket Number		OSL-034		

U.S.PATENTS Remove											
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	late	Name of Patentee or Applicant Relev			es,Columns,Lines where want Passages or Relevant res Appear		
	1										
If you wish to add additional U.S. Patent citation information please click the Add button. Add											
U.S.PATENT APPLICATION PUBLICATIONS Remove											
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Patentee or Applicant			ges,Columns,Lines where levant Passages or Relevant jures Appear		
	1										
If you wish to add additional U.S. Published Application citation information please click the Add button. Add											
FOREIGN PATENT DOCUMENTS Remove											
Examiner Initial*	Cite No		Country Kind Code ² j Code ⁴			Applicant of cited		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		Ts	
	1										
If you wish to add additional Foreign Patent Document citation information please click the Add button Add											
NON-PATENT LITERATURE DOCUMENTS Remove											
Examiner Cite Initials* No (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s),								Тs			

publisher, city and/or country where published.

1	S.G. Evangelides Jr., et al., "Polarization Multiplexing with Solitons", Journal of Lightwave Technology, Vol. 10, No. 1, January 1992, 8 pages.	
2	P.T. Poggiolino et al., "Performance Evaluation of Subcarrier Encoding of Packet Headers in Quasi-Ali-Optical Broadband WDM Networks", IEEE Int'l Conference on Communications, 1994 ICC 94, 1-5 May 1994, 6 pages.	

If you wish to add additional non-patent literature document citation information please click the Add button Add

EXAMINER SIGNATURE

Examiner Signature | Date Considered | TexAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Codes of USPTO Patent Documents at www.USPTO.GDV or MPEP 901 DL. ² Entire office that issued the document, by the two-letter code (WIPO Standard ST 3). ³ For Japanese peter documents, the adolation of the year of the steps of the Empirer must procede the sent in unber of the patent document. ³ Wind of document for the patent document. ³ Applicant to logical and excitation that document under WIPO document ST 16 February 3. Applicant to logical action, trans the first document under WIPO document ST 16 February 3. Applicant to logical action, trans the standard ST 16 February 3. Applicant to logical action, trans the standard ST 16 February 3. Applicant to logical action, transfer and the standard ST 16 February 3. Applicant to logical action, transfer and the standard ST 16 February 3. Applicant to logical action, transfer and the standard ST 16 February 3. Applicant to logical action, transfer and transfer action action action. The standard ST 16 February 3. Applicant to logical action, transfer and transfer action action. The standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, transfer action, the standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, the standard ST 16 February 3. Applicant to logical action, the standard 3. Applicant to logical action, the st